Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1605	370/465.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:25
L2	4	1 and select\$3 with encod\$3 adj (method\$ or procedure\$ or type\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:26
L3	11	1 and select\$3 with encod\$3 adj (method\$ or procedure\$ or type\$1 or scheme\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:29
L4	4	3 and @ad<="19990621"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:28
L5	2	"6256487".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:28
L6	274	455/352.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:28
L7	0	6 and select\$3 with encod\$3 adj (method\$ or procedure\$ or type\$1 or scheme\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:29
L8	0	6 and determin\$3 with (encod\$3 or modulation) adj (method\$ or procedure\$ or type\$1 or scheme\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:29
L9	3	455/418.ccls. and determin\$3 with (encod\$3 or modulation) adj (method\$ or procedure\$ or type\$1 or scheme\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:32
L10	8	370/336.ccls. and determin\$3 with (encod\$3 or modulation) adj (method\$ or procedure\$ or type\$1 or scheme\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:33
L11	3	10 and @ad<="19990621"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:32
L12	11	370/345.ccls. and determin\$3 with (encod\$3 or modulation) adj (method\$ or procedure\$ or type\$1 or scheme\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:35

L13	6	12 and @ad<="19990621"	US-PGPUB;	OR	OFF	2005/03/16 08:33
		12 and @ad < = 19990021	USPAT; EPO; JPO; DERWENT	OK	0/1	2003/03/10 06.33
L14	5	370/521.ccls. and determin\$3 with (encod\$3 or modulation) adj (method\$ or procedure\$ or type\$1 or scheme\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:40
L15	3650390	"15" and @ad<="19990621"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:35
L16	5	14 and @ad<="19990621"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:35
S1	2	"6018528".pnpn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/26 08:32
S2	2	"6456648".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:25
S3	2	"5659573".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/07 16:22
S4	0	2003/0063657	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/07 16:23
S5	2	"20030063657"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/07 16:23
S6	2	"5751725".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/07 17:11
S7	2	"5230003".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/07 17:28
S8	2	"5909434".pnpn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/07 17:28

	<u> </u>					
S9	2	"5917837".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/07 17:29
S10	3560168	transmitter and (baseband or (base adj2 band)) signal\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/24 17:56
S11	9158	(transmitter and (baseband or (base adj2 band)) signal\$1) and second near encod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/24 17:29
S12	28	((transmitter and (baseband or (base adj2 band)) signal\$1) and second near encod\$3) and (plural or multiple) adj (processing or modulation\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/24 17:56
S13	17	(((transmitter and (baseband or (base adj2 band)) signal\$1) and second near encod\$3) and (plural or multiple) adj (processing or modulation\$1)) and @ad<="19990621"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/24 17:55
S14	116478	bit\$1 and encod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/24 17:55
S15	885	(bit\$1 and encod\$3) and (plural or multiple) adj (processing or modulation\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/24 17:56
S16	845	((bit\$1 and encod\$3) and (plural or multiple) adj (processing or modulation\$1)) and (transmitter and (baseband or (base adj2 band)) signal\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/24 17:57
S17	8982	(((bit\$1 and encod\$3) and (plural or multiple) adj (processing or modulation\$1)) and (transmitter and (baseband or (base adj2 band)) signal\$1)) and method\$2 or modulations	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/24 17:58
S18	793	(((bit\$1 and encod\$3) and (plural or multiple) adj (processing or modulation\$1)) and (transmitter and (baseband or (base adj2 band)) signal\$1)) and(method\$2 or modulations)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/24 18:00

		,	,			
S19	211	((((bit\$1 and encod\$3) and (plural or multiple) adj (processing or modulation\$1)) and (transmitter and (baseband or (base adj2 band)) signal\$1)) and (method\$2 or modulations)) and ((side or additional) adj information)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/24 18:02
S20	2	(((((bit\$1 and encod\$3) and (plural or multiple) adj (processing or modulation\$1)) and (transmitter and (baseband or (base adj2 band)) signal\$1)) and(method\$2 or modulations)) and ((side or additional) adj information)) and redundant adj information	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/11/24 18:03
S21	2	"5751725".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/12/18 10:20
S22	92367	transmitt\$3 and wireless	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/12/18 10:21
S23	198	(transmitt\$3 and wireless) and (first and second) adj modulation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/12/18 10:23
S24	72	((transmitt\$3 and wireless) and (first and second) adj modulation) and @ad<="19990621"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/12/18 10:24
S25	2143382	(((transmitt\$3 and wireless) and (first and second) adj modulation) and @ad<="19990621") and frame\$ or block\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/12/18 10:24
S26	69	(((transmitt\$3 and wireless) and (first and second) adj modulation) and @ad<="19990621") and (frame\$ or block\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/12/18 10:34
S27	652	375/259.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/28 17:13
S28	0	"he19-186635"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/28 17:13
S29	0	"he19186635"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/28 17:13

S30	2	"6594302".pn.	US-PGPUB; USPAT;	OR	OFF	2004/01/29 13:09
			EPO; JPO; DERWENT			
S31	1	packet adj access adj burst	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	OFF	2004/01/29 13:31
S32	6359	call adj set adj2 up	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/29 13:32
S33	0	(call adj set adj2 up) and second adj moduation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/29 13:33
S34	14	(call adj set adj2 up) and (plural or multi) adj2 modulation\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/29 13:33
S35	7	((call adj set adj2 up) and (plural or multi) adj2 modulation\$1) and @ad<="19990621"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/29 13:34
S36	148	gprs and egprs	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/29 15:26
S37	1	(gprs and egprs) and first adj process\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/29 15:08
S38	1	((gprs and egprs) and second near (information or message)) and @ad<="19990621"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/29 15:09
S39	14	(gprs and egprs) and second near (information or message)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/29 15:18
S40	16	("4670899" "4731816" "5497504" "5633859" "5652751" "5701295" "5729531" "5754959" "5794140" "5796722" "5805301" "5812534" "5903843" "5940763" "6002676" "6005852").PN.	USPAT	OR	OFF	2004/01/29 15:21
S41	652	375/259.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/29 15:27

		,				
S42	3	375/259.ccls. and (processing adj methods)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/29 15:29
S43	1274	(signal adj processing adj methods)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/01/29 15:29
S44	4	(US-6567475-\$ or US-6144645-\$ or US-6131012-\$ or US-6115370-\$). did.	USPAT	OR	OFF	2004/01/29 16:12
S45	4	(US-6567475-\$ or US-6144645-\$ or US-6131012-\$ or US-6115370-\$). did.	USPAT	OR	OFF	2004/01/29 16:13
S46	299	375/286.CCLS.	USPAT	OR	OFF	2004/01/29 16:18
S47	15	375/286.CCLS. and modulation adj method\$1	USPAT	OR	OFF	2004/01/29 16:19
S48	15	(375/286.CCLS. and modulation adj method\$1) and @ad<="19990619"	USPAT	OR	OFF	2004/01/29 16:19
S49	9272	370/280-342.ccls.	USPAT	OR	OFF	2004/01/29 16:18
S50	206	370/280-342.ccls. and modulation adj method\$1	USPAT	OR	OFF	2004/01/29 16:19
S51	187	(370/280-342.ccls. and modulation adj method\$1) and @ad<="19990619"	USPAT	OR	OFF	2004/01/29 16:19
S52	56	((370/280-342.ccls. and modulation adj method\$1) and @ad<="19990619") and modulation adj (scheme\$1 or technique\$1)	USPAT	OR	OFF	2004/01/29 16:20
S53	4	(((370/280-342.ccls. and modulation adj method\$1) and @ad<="19990619") and modulation adj (scheme\$1 or technique\$1)) and modulation near information	USPAT	OR	OFF	2004/01/29 16:21
S54	0	nokia.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF .	2004/05/24 17:28
S55	17395	nokia.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/24 17:28
S56	19	nokia.as. and multiple with ((process\$3 or modulat\$3) adj2 (method\$1 or scheme\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/05/24 17:29

			т-	r		
S57	2	"5051993".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/15 10:06
S58	59171	transmitt\$3 with encod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/15 10:06
S59	524	S58 and select\$3 with encod\$3 adj (method\$ or procedure\$ or type\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:25
S60	1798	"2" and select\$3 with encod\$3 adj (method\$ or procedure\$ or type\$1 or scheme\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/15 12:05
S61	394	S60 and determin\$3 with (encod\$3 or modulation) adj (method\$ or procedure\$ or type\$1 or scheme\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/16 08:29
S62	176	S61 and @ad<="19990621"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/15 12:10
S63	89	S61 and ((transmitter and receiver) or (transceiver\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/15 12:11
S64	82	S63 and (bit\$1 or symbol\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/03/15 12:11
S65	6	(US-20040062269-\$ or US-20040013185-\$ or US-20030216126-\$ or US-20020027888-\$).did. or (US-6804253-\$ or US-6104991-\$). did.	US-PGPUB; USPAT	OR	OFF	2005/03/15 12:31
S66	5	("20030142694" "20030198312" "5920545" "6256487" "6549759").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/15 12:53
S67	5	("20030142694" "20030198312" "5920545" "6256487" "6549759").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/15 12:54
S68	0	("6804253").URPN.	USPAT	OR	OFF	2005/03/15 12:55
S69	3	"5920545".pn. "6256487".pn. "6549759".pn.	USPAT	OR	OFF	2005/03/15 12:55

. * PALM INTRANET

Day: Wednesday Date: 3/16/2005 Time: 08:51:57

Inventor Name Search Result

Your Search was:

Last Name = NEFEDOV First Name = NIKOLAI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09198213	6704368	150		CODING AND MODULATION METHOD AND APPARTUS FOR ITS IMPLEMENTATION	NEFEDOV, NIKOLAI
09372331	Not Issued	161	08/11/1999	METHOD AND APPARATUS FOR CHANNEL CODING AND DECODING FOR MODULATION SCHEMES WITH MEMORY	NEFEDOV, NIKOLAI
09595970	Not Issued	071	06/19/2000	METHOD AND ARRANGEMENT FOR USING A SELECTED SIGNAL PROCESSING SCHEME TO CARRY INFORMATION	NEFEDOV, NIKOLAI
09735149	Not Issued	061	12/12/2000	METHOD AND ARRANGEMENT FOR MULTIPLEXING SEVERAL USERS TO THE COMMUNICATION CHANNELS OF A TDMA SYSTEM	NEFEDOV, NIKOLAI
09737093	Not Issued	071	12/14/2000	METHOD AND ARRANGEMENT FOR ITERATIVELY IMPROVING A CHANNEL ESTIMATE	NEFEDOV, NIKOLAI
10113498	Not Issued	030	04/05/2002	METHOD AND SYSTEM FOR CHANNEL ESTIMATION USING ITERATIVE ESTIMATION AND DETECTION	NEFEDOV, NIKOLAI
10324962	Not Issued	030	12/20/2002	LOW DECODING COMPLEXITY CONCATENATED CODES FOR HIGH RATE CODED TRANSMISSION	NEFEDOV, NIKOLAI
10325240	Not Issued	030	12/20/2002	LOW COMPLEXITY DECODING SCHEMES FOR SINGLE-PARITY-CHECK (SPC) BASED CONCATENATED CODES	NEFEDOV, NIKOLAI
10860327	Not Issued	030	06/04/2004	SIGNAL DETECTION USING SPHERE DECODING TECHNIQUE	NEFEDOV, NIKOLAI
60651719	Not Issued	020	02/09/2005	LOW COMPLEXITY HYBRID ARQ SCHEME BASED ON RATE COMPATIBLE ZIGZAG CODES	NEFEDOV, NIKOLAI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	nefedov	nikolai	Search

To go back use Back button on your browser toolbar.

Back to $\[\underline{PALM} \]$ $\[\underline{ASSIGNMENT} \]$ $\[\underline{OASIS} \]$ Home page



Day: Wednesday Date: 3/16/2005 Time: 08:50:31

Inventor Name Search Result

Your Search was:

Last Name = SEBIRE First Name = GUILLAUME

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09457952	Not Issued	041		MOBILE EQUIPMENT BASED FILTERING FOR PACKET RADIO SERVICE (PRS)	SEBIRE, GUILLAUME
09570102	<u>6870858</u>	150	05/12/2000	TRAINING SEQUENCE BASED SIGNALLING FOR ENHANCED GENERAL PACKET RADIO SERVICE (EGPRS)	SEBIRE, GUILLAUME
09595970	Not Issued	071	06/19/2000	METHOD AND ARRANGEMENT FOR USING A SELECTED SIGNAL PROCESSING SCHEME TO CARRY INFORMATION	SEBIRE, GUILLAUME
09920057	Not Issued	030	08/01/2001	DATA TRANSMISSION METHOD, USER EQUIPMENT AND GPRS/EDGE RADIO ACCESS NETWORK	SEBIRE, GUILLAUME
09968747	6747962	150	10/01/2001	METHOD AND APPARATUS FOR SHARING UPLINK STATE FLAG (USF) WITH MULTIPLE UPLINK TEMPORARY BLOCK FLOWS (TBFS)	SEBIRE, GUILLAUME
10071324	Not Issued	030	02/08/2002	ADVANCED METHOD AND ARRANGEMENT FOR TRANSFERRING INFORMATION IN A PACKET RADIO SERVICE	SEBIRE, GUILLAUME
10111259	Not Issued	030	06/12/2002	FAST RANDOM ACCESS SCHEME	SEBIRE, GUILLAUME
10135810	Not Issued	041	04/30/2002	APPARATUS, AND ASSOCIATED METHOD, FOR FACILITATING COMMUNICATION RESOURCE ALLOCATION IN A PACKET RADIO COMMUNICATION SYSTEM	SEBIRE, GUILLAUME
10301862	Not Issued	030	11/22/2002	ALLOCATING MEMORY RESOURCES OF MOBILE STATION	SEBIRE, GUILLAUME
10441335	6859449	150	05/19/2003	METHOD AND APPARATUS PROVIDING ENHANCED RADIO LINK CONTROL ACKNOWLEDGMENT	SEBIRE, GUILLAUME
10450189	Not Issued	030	11/21/2003	HANDOVER METHOD	SEBIRE, GUILLAUME
10476704	Not Issued	030	12/09/2003	RLC/MAC PROTOCOL	SEBIRE, GUILLAUME
10477319	Not Issued	030	11/10/2003	METHOD FOR USING SEVERAL LOGICAL CHANNELS FOR ONE RADIO BEARER BETWEEN MOBILE STATION AND A NETWORK	SEBIRE, GUILLAUME
10501019	Not Issued	019	01/01/0001	METHOD FOR BROADCATING OF A POSSIBILITY TO USE 3G MOBILE COMMUNICATION NETWORK	SEBIRE, GUILLAUME
10648850	Not Issued	030	08/26/2003	SUPPORTING A SWITCH BETWEEN CHANNELS FOR A MULTICAST TRANSMISSION	SEBIRE, GUILLAUME
10834314	Not Issued	020	04/28/2004	METHOD AND APPARATUS FOR SHARING UPLINK STATE FLAG (USF) WITH MULTIPLE UPLINK TEMPORARY BLOCK FLOWS (TBFS)	SEBIRE, GUILLAUME

1099813	Not Issued	020		PROVIDING INFORMATION IN A CELLULAR COMMUNICATION NETWORK	SEBIRE, GUILLAUME
6023899	Not Issued	159	11	METHOD AND APPARATUS FOR SHARING UPLINK STATE FLAG (USF) WITH MULTIPLE UPLINK TEMPORARY BLOCK FLOWS (TBFS)	SEBIRE, GUILLAUME
6032983	8 Not Issued	159		DEDICATED CHANNEL ALLOCTION VIA PACKET COMMON CONTROL CHANNEL	SEBIRE, GUILLAUME
6060978	Not Issued	020		ENHANCED ASSISTED CELL CHANGE CONCEPT	SEBIRE, GUILLAUME
6061114	0 Not Issued	020		ENHANCED PRE-NOTIFICATION PROCEDURE FOR GERAN MBMS	SEBIRE, GUILLAUME

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	sebire	guillaume Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT | OASIS | Home page